Applicant

Johnathan P. Tann

Appl. No.

10/632,335

Examiner Docket No.

Adam M. Queler 13552.4003

**Amendments to the Claims** 

This listing of claims will replace all prior versions and listings of claims in the

application:

1. (Currently Amended) A method for managing content rich data residing on a removable

memory apparatus that has been inserted into a handheld device, comprising:

searching for at least one content cookie having a counter that may be programmed into

memory residing within the handheld device;

installing at least one content cookie, having a counter, from the removable memory

apparatus onto the handheld device if no content cookie was found when searching for the at

least one content cookie;

searching within the handheld device for a content player enabled to present the content

rich data;

detecting the absence of a content player enabled to present the content rich data;

installing a content player enabled to present the content rich data in response to detecting

the absence of if a content player enabled to present the content rich data does not existing on the

handheld device;

launching the content player enabled to present the content rich data;

presenting the content rich data within the handheld device via the content player; and

decrementing the counter of the at least one content cookie.

2. (Original) The method of claim 1, wherein the content rich data is multimedia data.

3. (Original) The method of claim 1, wherein the content rich data is at least one graphical

image.

4. (Original) The method of claim 1, wherein the content rich data is an audio file.

2

Applicant

Johnathan P. Tann

Appl. No.

10/632,335 Adam M. Queler

Examiner Docket No.

13552.4003

5. (Original) The method of claim 1, wherein the handheld device has a display screen, and

the method further comprises the step of displaying the content rich data on the screen.

6. (Original) The method of claim 1, wherein the removable memory apparatus is a

memory stick.

7. (Original) The method of claim 1, wherein the removable memory apparatus is a solid

state memory apparatus.

8. (Original) The method of claim 1, wherein the removable memory apparatus is a micro-

mechanical drive.

9.—10. (Cancelled)

11. (Currently Amended) A computer program product that includes a computer-usable

medium having a sequence of instructions which, when executed by a processor, causes said

processor to execute a process for displaying content rich data residing on a removable memory

apparatus within a handheld device soon after the device is inserted into the handheld device,

said process comprising:

searching for at least one content cookie having a counter that may be programmed into

memory residing within the handheld device;

installing at least one content cookie, having a counter, on the handheld device if no

content cookie was found when searching for the at least one content cookie;

3

Applicant

Johnathan P. Tann

Appl. No. Examiner

10/632,335 Adam M. Queler

Docket No.

13552.4003

searching within the handheld device for a content player enabled to present the content rich data;

detecting the absence of a content player enabled to present the content rich data; installing a content player enabled to present the content rich data in response to detecting the absence of if a content player enabled to present the content rich data does not existing on the handheld device;

launching a content player;

presenting the content rich data within the handheld device via the content player; and decrementing the counter of the at least one content cookie.

- 12. (Original) The computer program product of claim 11, wherein the content rich data is multimedia data.
- (Original) The computer program product of claim 11, wherein the content rich data is at 13. least one graphical image.
- 14. (Original) The computer program product of claim 11, wherein the content rich data is an audio file.
- (Original) The computer program product of claim 11, wherein the handheld device has 15. a display screen, and the method further comprises the step of displaying the content rich data on the screen.

Applicant Appl. No. Johnathan P. Tann

10/632,335 Adam M. Queler

Examiner Docket No.

13552.4003

- 16. (Original) The computer program product of claim 11, wherein the removable memory apparatus is a memory stick.
- 17. (Original) The computer program product of claim 11, wherein the removable memory apparatus is a solid state memory card.
- 18. (Original) The computer program product of claim 11, wherein the removable memory apparatus is a micro-mechanical drive.
- 19.—20. (Cancelled)
- 21. (Previously Presented) The method of claim 1, wherein the handheld device is communicatively coupled to the Internet and further wherein the content rich data includes one or more links to one or more Websites associated with the content rich data.
- 22. (Previously Presented) The method of claim 21, wherein the one or more links are hyperlinks that, when invoked by a user, will launch a Web browser and open a webpage associated with the hyperlink.
- 23. (Previously Presented) The computer program product of claim 11, wherein the handheld device is communicatively coupled to the Internet and further wherein the content rich data includes one or more links to one or more Websites associated with the content rich data.
- 24. (Previously Presented) The computer program product of claim 23, wherein the one or more links are hyperlinks that, when invoked by a user, will launch a Web browser and open a webpage associated with the hyperlink.

Applicant Appl. No.

Johnathan P. Tann 10/632,335

Examiner

Adam M. Queler

Docket No.

13552.4003

- 25. (Previously Presented) The method of claim 1, the method further comprising removing the content rich data from the handheld device when the counter reaches zero.
- 26.—27. (Cancelled)
- 28. (Previously Presented) The method of claim 1, the method further comprising: storing information in the at least one content cookie wherein the information represents user interaction with the content rich data; and uploading the at least one content cookie to a server.
- 29. (Previously Presented) The computer program product of claim 11, wherein the process for displaying content rich data residing on a removable memory apparatus within a handheld device soon after the device is inserted into the handheld device further comprises:

storing information in the at least one content cookie wherein the information represents user interaction with the content rich data; and

uploading the at least one content cookie to a server.